1	International application	No
ı	DOTER/D00/00006	

			C17KR02/0092:	<b>)</b>		
A. CLASSIFICATION OF SUBJECT MATTER						
IPC7 C07F 15/00						
According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
Minimum docu	mentation searched (classification system followed b	y classification symbols)		-		
IPC7 C07C, C07F						
1	searched other than minimum documentation to the	extent that such documents are inc	luded in the fiel	ds searched		
KPA, PAJ						
Electronic data base consulted during the intertnational search (name of data base and, where practicable, search terms used) STN(Reg, Caplus, Casreact); Structure & Keyword Search						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	F	Relevant to claim No.		
Α	Nakazawa Hiroshi, Studies on compounds containin	g a new type of bond between a tra	ansition-	1-3		
Y	metal and a phosphorus, Ashahi Garasu Zaidan Jose Ashahi Garasu Zaidan & none	i Kenkyu Seika Hokoku, 1994, pa	ge 141-147,	4-9		
Y	Schmidt, Carl Heinz, Transnitrosation. A new oxima Univ. Freiburg/Brsg., Germany & none	tion reaction, Angew. Chem. 1963	3, 75, 169,	1-11		
A	Daran, Jean Claude; Jeannin, Yves, Coupling of 1-(o dodecacarbonyltriiron and dodecacarbonyltriuthenie [Fe2(CO)6[C4Me2(NEt2)2]], containing a metalacycoupling, and formation of the ruthenium carbonyl containing a cyclopentadienone with head-to-tail coul 1158-1163 & none	um; formation of the iron carbonyl clopentadiene fragment with tail-to omplex [Ru4(CO)8[C5OMe2(NE)	o-tail 12)2]2],	1-9		
	End of Documents					
Further d	documents are listed in the continuation of Box C.	See patent family a	nnex.			
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevence  "E" earlier application or patent but published on or after the international "X" document of particular relevence; the			h the application rlying the inventi-	but cited to understand on		
filing date  "L"  document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other  "Y"  considered novel or cannot be considered to involve an integration of the document is taken alone  "Y"  document of particular relevence; the claimed invention of the particular relevence; the particular relevence is the particular relevence in the particular relevence in the particular relevence in the particular relevence is the particular relevence in the particular relevence is the particular relevence in the particular relevence is the particular relevence in the particular relevence in the particular relevence in the particular relevence is the particular relevence in the particular relevence is the particular relevence in the particular relevence in the particular relevence is the particular relevence in the particular relevence in the particular relevence						
	son (as specified) referring to an oral disclosure, use, exhibition or other	considered to involve an in-	ventive step who	n the document is		
means	cienting to an oral discressine, use, exhibition of opici	combined with one or more being obvious to a person ski		ients, such combination		
"P" document published prior to the international filing date but later "&" document member of the same patent family than the priority date claimed						
Date of the actual completion of the international search  Date of mailing of the international search report						
29 (	OCTOBER 2002 (29.10.2002)	30 OCTOBER 2002 (	30.10.2002)			
Name and maili	ing address of the ISA/KR	Authorized officer	<del></del>			
92	orean Intellectual Property Office 20 Dunsan-dong, Seo-gu, Daejeon 302-701, epublic of Korea	PARK, Kil Chac	•	自己的		
Facsimile No.	82-42-472-7140	Telephone No. 82-42-481-5536	6			